

Abstract of the Disclosure

Cannabis Aerosol

5 Cannabis is a narcotic substance derived from the
hemp plant (*Cannabis indica* or *Cannabis sativa*), and a
range of derivatives and extracts are known. An aerosol
of cannabis can be made by vaporising cannabis at an
elevated temperature, causing the cannabis vapour to flow
10 to a region at lower temperature at which the vapour
would be supersaturated, generating seed nuclei of
particle size less than 0.5 μm , and mixing the seed
nuclei with the vapour. Heterogeneous nucleation occurs
due to the seed nuclei, so that droplets of a desired
15 diameter and concentration can be obtained. The seed
nuclei may for example be derived by passing air over
molten sodium chloride.